

# 13<sup>th</sup> REAAA Conference, 2009

## 2. Environment and Sustainability

| Title Of Paper  | Author               | Country     |
|---|----------------------|-------------|
| (2-01) A study of evaluations and recovery efforts in Ecology   | Keisuke KAWAHARADA   | Japan       |
| (2-02) Approach of natural environment preservation in Japanese Expressways   | Takuya Uchiyama      | Japan       |
| (2-03) Framework to address the climate change impacts on road infrastructure assets and operations   | Caroline EVANS       | Australia   |
| (2-04) Green House Gas reduction strategies in OECD countries   | SONE Shinri          | Japan       |
| (2-05) Promotion of green recycling   | D. Yamada            | Japan       |
| (2-06) Research on quality of road runoff in Tokyo metropolitan area  | SONE Shinri          | Japan       |
| (2-07) Infrastructure Development vis a vis Cultural Site Preservation, Indigenous People Protection, Biodiversity and the Environment of Halsema Highway Towards Safer and Greener Roads | Engr. Joy M. UNTALAN | Philippines |
| (2-08) New measure against noise from bridge joint  | Makiko UTSUKI        | Japan       |
| (2-09) Topographical & Digital Imagery Survey for Highway Alignment Project using LiDAR Technology  | Dennis Ganendra      | Malaysia    |
| (2-10) Test method for determining the acoustic performance of noise reducing devices installed on the top of highway noise barriers  | Chulhwan KIM         | Korea       |
| (2-11) Application case of test construction of restoration on the disused expressway   | Giseong Jeon         | Korea       |
| (2-12) The Estimation of Pollution Loading of Non-Point Source in Expressway  | Hee-man Kang         | Korea       |

September 23-26, 2009 Songdo ConvensiA, Incheon, Korea